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Attorney Docket No: 01211.001US1

US PATENT DOCUMENTS							
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<i>34</i>		"AFG1 Protein - Yeast (Saccharomyces Cerevisiae)", NCBI Protein S30825,	
2		"agCP10084 [Anopheles Gambiae Str. PEST]", EAA07345,	
3/		"Alpha-soluble NSF Attachment Protein [Arabidopsis Thaliana]", NCBI Protein NP 191178,	
AJ		"Alpha-soluble NSF Attachment Protein-like [Arabidopsis thaliana]", NCBI Protein - NP 191204,	
DJ.		"ATPase", NCBI Protein AAA34414,	
De		"BLASTP 2.2.3 [April 24, 2002]",	
DL	·	"BLASTP 2.2.4 [August 26, 2002]",	1
H		"BRCA2 and CDKN1A-Interacting Protein Isoform BCCIPalpha; BRCA2 and CDKN1A-interacting Protein; cdk Inhibitor p21 binding protein; BCCIPalpha; BCCIPbeta; TOK-1alpha; TOK-1beta [Homo Sapiens]", NCBI Protein - NP 057651,	
Af		"Hypothetical ORF; Bcp1p [Saccharomyces Cerevisiae]", NCBI Protein - NP_010648,	
21		"Hypothetical Protein [Schizosaccharomyces Pombe]", NCBI Protein - NP_587696,	
DJ		"Hypothetical Protein [Schizosaccharomyces Pombe]", NCBI Protein - CAA21060,	
21		"Nsf; N-ethylmaleimide Sensitive Factor [Rattus Norvegicus]", NCBI Protein - NP 068516,	
D1		"SEC18 Protein - Yeast (Saccharomyces Cerevisiae)", NCBI Protein S45477,	
21		"Unknown", NCBI Protein AAB60280,	
DJ		"Vesicular-fusion protein NSF (N-ethylmaleimide-sensitive fusion protein) (NEM-sensitive fusion protein)", NCBI Protein P46459,	
DJ		"Vesicular-fusion Protein NSF [Caenorhabditis Elegans]", NCBI Protein NP 492152,	
DJ		"Vesicular-fusion Protein Nsf1 (N-ethylmaleimide-sensitive Fusion Protein 1) (NEM-sensitive Fusion Protein 1) (DNsf-1) (Comatose Protein)", NCBI Protein - P46461,	
21		"Vesicular-fusion Protein Nsf2 (N-ethylmaleimide-sensitive Fusion Protein 2) NEM-sensitive Fusion Protein 2) (DNsf-2)", NCBI Protein - P54351,	

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D/_		"Vesicular-fusion Protein SEC18", NCBI Protein P34732,	
72/-		"Vesicular-fusion Protein Sec18.", NCBI Protein P18759,	

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